Factores de Emision



Emisión y las incertidumbres a nivel de

Dinamica nivel IPCC	Area ha	EmisionesAbsorciones	Ui2_Ai2	U
OU-PRAD	556,652	-118636.8498	0.00	0.00
OU-TF	678,780	-627275.09	0.00	0.00
PRAD-OU	225,469	796472.785271317	18,808,485,243,585.30	5.45
PRAD-PRAD	67,826,854	7701423.13038816	83,512,614,506,454,400.0	37.52
TFd-TF	1,147,570	-1246859.36	0.00	0.00
TF-OU	155,562	1938158.57058759	4,782,383,100,380.87	1.13
TF-PRA	192,668	2805288.59921312	9,067,667,068,714.04	1.07
TF-TF	86,073,201	2.91981639801487E7	107,941,700,904,092,992.	11.25
TF-TFd	238,116	401245.16	0.00	0.00
	157,094,872	40,847,981		

Base de FE y FA con su respectiva dinámica

Estrato	FE	U	DinEstFE
BC	8.0	27.99961865026	TF-OU BC
BCO/P	4404.0	1.450424518520	TF-OU BCO/P
BCO/S	1137.0	3.336935461308	TF-OU BCO/S
BE/P	3365.0	1.791490496270	TF-OU BE/P
BE/S	1466.0	3.252830355062	TF-OU BE/S
BM/P	357.0	6.615352477626	TF-OU BM/P
BM/S	160.0	13.70613169717	TF-OU BM/S
EOTL/P	32.0	43.64818351452	TF-OU EOTL/P
EOTL/S	31.0	26.35501870163	TF-OU EOTL/S
EOTnL/P	3.0	182.0439033171	PRAD-OU EOTnL/P
MXL/P	1484.0	6.565680292466	TF-OU MXL/P
MXL/S	198.0	19.95638947993	TF-OU MXL/S
MXnL/P	864.0	15.93361995430	PRAD-OU MXnL/P

Estrato	FE	U	DinEstFE
MXnL/S	81.0	65.27256358948	PRAD-OU MXnL/S
Р	1806.0	6.417413601812	PRAD-OU P
SC/P	939.0	3.712878792724	TF-OU SC/P
SC/S	613.0	5.418611725331	TF-OU SC/S
SP/P	2375.0	1.735309283021	TF-OU SP/P
SP/S	585.0	5.707316644634	TF-OU SP/S
SSC/P	993.0	2.791137100658	TF-OU SSC/P
SSC/S	491.0	5.704004595150	TF-OU SSC/S
VHL/P	246.0	12.86392676639	TF-OU VHL/P
VHL/S	17.0	45.93829364600	TF-OU VHL/S
VHnL/P	156.0	35.88257617605	PRAD-OU VHnL/P
ВС	8.0	27.99961865026	TF-PRA BC
BCO/P	4404.0	1.450424518520	TF-PRA BCO/P
BCO/S	1137.0	3.336935461308	TF-PRA BCO/S
BE/P	3365.0	1.791490496270	TF-PRA BE/P
BE/S	1466.0	3.252830355062	TF-PRA BE/S
BM/P	357.0	6.615352477626	TF-PRA BM/P
BM/S	160.0	13.70613169717	TF-PRA BM/S
EOTL/P	32.0	43.64818351452	TF-PRA EOTL/P
EOTL/S	31.0	26.35501870163	TF-PRA EOTL/S
EOTnL/P	3.0	182.0439033171	TF-PRA EOTnL/P
MXL/P	1484.0	6.565680292466	TF-PRA MXL/P
MXL/S	198.0	19.95638947993	TF-PRA MXL/S
MXnL/P	864.0	15.93361995430	TF-PRA MXnL/P
MXnL/S	81.0	65.27256358948	TF-PRA MXnL/S
P	1806.0	6.417413601812	TF-PRA P
SC/P	939.0	3.712878792724	TF-PRA SC/P
SC/S	613.0	5.418611725331	TF-PRA SC/S
SP/P	2375.0	1.735309283021	TF-PRA SP/P
SP/S	585.0	5.707316644634	TF-PRA SP/S
SSC/P	993.0	2.791137100658	TF-PRA SSC/P
SSC/S	491.0	5.704004595150	TF-PRA SSC/S
VHL/P	246.0	12.86392676639	TF-PRA VHL/P

Estrato	FE	U	DinEstFE
VHL/S	17.0	45.93829364600	TF-PRA VHL/S
VHnL/P	156.0	35.88257617605	TF-PRA VHnL/P
ВС	6.0	350.3397748202	TF-TF BC
BCO/P	3536.0	20.53156773001	TF-TF BCO/P
BCO/S	892.0	39.55173737917	TF-TF BCO/S
BE/P	2613.0	20.40745977248	TF-TF BE/P
BE/S	1209.0	24.11034852250	TF-TF BE/S
BM/P	247.0	69.38486523718	TF-TF BM/P
BM/S	115.0	257.9192737974	TF-TF BM/S
EOTL/P	27.0	-275.112722325	TF-TF EOTL/P
EOTL/S	24.0	733.3952150458	TF-TF EOTL/S
EOTnL/P	3.0	200.6225899530	PRAD-PRAD EOTnL/P
MXL/P	1253.0	-32.2946616846	TF-TF MXL/P
MXL/S	157.0	337.2175418741	TF-TF MXL/S
MXnL/P	734.0	154.3673634071	PRAD-PRAD MXnL/P
MXnL/S	67.0	-129.208836818	PRAD-PRAD MXnL/S
Р	1486.0	38.89206589399	PRAD-PRAD P
SC/P	715.0	54.52882322100	TF-TF SC/P
SC/S	477.0	44.81051778849	TF-TF SC/S
SP/P	1783.0	31.42914692600	TF-TF SP/P
SP/S	341.0	79.51609236401	TF-TF SP/S
SSC/P	834.0	15.12620404973	TF-TF SSC/P
SSC/S	232.0	64.69118883599	TF-TF SSC/S
VHL/P	155.0	49.89349706777	TF-TF VHL/P
VHL/S	11.0	114.4690263796	TF-TF VHL/S
VHnL/P	87.0	146.6225917547	PRAD-PRAD VHnL/P
BCO/P	292.0	0.0	TF-TFd BCO/P
BCO/S	285.0	0.0	TF-TFd BCO/S
BE/P	818.0	0.0	TF-TFd BE/P
BE/S	319.0	0.0	TF-TFd BE/S
BM/P	67.0	0.0	TF-TFd BM/P
BM/S	31.0	0.0	TF-TFd BM/S
MXL/P	501.0	0.0	TF-TFd MXL/P

Estrato	FE	U	DinEstFE
MXL/S	51.0	0.0	TF-TFd MXL/S
SC/P	239.0	0.0	TF-TFd SC/P
SC/S	114.0	0.0	TF-TFd SC/S
SP/P	577.0	0.0	TF-TFd SP/P
SP/S	98.0	0.0	TF-TFd SP/S
SSC/P	169.0	0.0	TF-TFd SSC/P
SSC/S	55.0	0.0	TF-TFd SSC/S
VHL/P	43.0	0.0	TF-TFd VHL/P
ВС	2.0	null	TF-TFd BC
EOTL/P	2.0	null	TF-TFd EOTL/P
EOTL/S	11.0	null	TF-TFd EOTL/S
EOTnL/P	0.0	null	TF-TFd EOTnL/P
MXnL/P	90.0	null	TF-TFd MXnL/P
MXnL/S	6.0	null	TF-TFd MXnL/S
Р	195.0	null	TF-TFd P
VHL/S	0.0	null	TF-TFd VHL/S
VHnL/P	6.0	null	TF-TFd VHnL/P
BCO/P	1715.0	0.0	TFd-TF BCO/P
BCO/S	384.0	0.0	TFd-TF BCO/S
BE/P	1225.0	0.0	TFd-TF BE/P
BE/S	488.0	0.0	TFd-TF BE/S
BM/P	108.0	0.0	TFd-TF BM/P
BM/S	31.0	0.0	TFd-TF BM/S
EOTL/P	3.0	0.0	TFd-TF EOTL/P
EOTL/S	11.0	0.0	TFd-TF EOTL/S
MXL/P	258.0	0.0	TFd-TF MXL/P
MXL/S	30.0	0.0	TFd-TF MXL/S
MXnL/P	41.0	0.0	TFd-TF MXnL/P
MXnL/S	4.0	0.0	TFd-TF MXnL/S
Р	113.0	0.0	TFd-TF P
SC/P	326.0	0.0	TFd-TF SC/P
SC/S	198.0	0.0	TFd-TF SC/S
SP/P	605.0	0.0	TFd-TF SP/P

Estrato	FE	U	DinEstFE
SP/S	72.0	0.0	TFd-TF SP/S
SSC/P	365.0	0.0	TFd-TF SSC/P
SSC/S	78.0	0.0	TFd-TF SSC/S
VHL/P	43.0	0.0	TFd-TF VHL/P
VHL/S	5.0	0.0	TFd-TF VHL/S
VHnL/P	2.0	0.0	TFd-TF VHnL/P
ВС	3.0	null	TFd-TF BC
EOTnL/P	0.0	null	TFd-TF EOTnL/P
BCO/P	1715.0	0.0	OU-TF BCO/P
BCO/S	384.0	0.0	OU-TF BCO/S
BE/P	1225.0	0.0	OU-TF BE/P
BE/S	488.0	0.0	OU-TF BE/S
BM/P	108.0	0.0	OU-TF BM/P
BM/S	31.0	0.0	OU-TF BM/S
EOTL/P	3.0	0.0	OU-TF EOTL/P
EOTL/S	11.0	0.0	OU-TF EOTL/S
MXL/P	258.0	0.0	OU-TF MXL/P
MXL/S	30.0	0.0	OU-TF MXL/S
MXnL/P	41.0	0.0	OU-PRAD MXnL/P
MXnL/S	4.0	0.0	OU-PRAD MXnL/S
Р	113.0	0.0	OU-PRAD P
SC/P	326.0	0.0	OU-TF SC/P
SC/S	198.0	0.0	OU-TF SC/S
SP/P	605.0	0.0	OU-TF SP/P
SP/S	72.0	0.0	OU-TF SP/S
SSC/P	365.0	0.0	OU-TF SSC/P
SSC/S	78.0	0.0	OU-TF SSC/S
VHL/P	43.0	0.0	OU-TF VHL/P
VHL/S	5.0	0.0	OU-TF VHL/S
VHnL/P	2.0	0.0	OU-PRAD VHnL/P
ВС	3.0	null	OU-TF BC
EOTnL/P	0.0	null	OU-PRAD EOTnL/P

Base de FE y FA con su respectiva dinámica (Dinámica, Estrato)

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua		U_FE_DA	Ui2 Ai2
				_	lizada	O_DA	0_1	OIZ_/IIZ
OU-PRAD		RECUPERACION PRADERA	EOTnL/P	0	null	null	null	null
OU-PRAD	AGR_AN -	RECUPERACION PRADERA	EOTnL/P	0	null	null	null	null
OU-PRAD	OT - MXnL/P	RECUPERACION PRADERA	MXnL/P	41	0	-855.14	0	0.0
OU-PRAD	ACUI - MXnL/P	RECUPERACION PRADERA	MXnL/P	41	0	-2.47	0	0.0
OU-PRAD	AH - MXnL/P	RECUPERACION PRADERA	MXnL/P	41	0	-1.82	0	0.0
OU-PRAD		RECUPERACION PRADERA	MXnL/P	41	0	-5.46	0	0.0
OU-PRAD	AGR_AN - MXnL/P	RECUPERACION PRADERA	MXnL/P	41	0	-33585.11	0	0.0
OU-PRAD	OT - MXnL/S	RECUPERACION PRADERA	MXnL/S	4	0	-1184.56	0	0.0
OU-PRAD	AGR_AN - MXnL/S	RECUPERACION PRADERA	MXnL/S	4	0	-9074.0	0	0.0
OU-PRAD	AGR_PER -	RECUPERACION PRADERA	MXnL/S	4	0	-116.48	0	0.0
OU-PRAD P	OT - P	RECUPERACION PRADERA	Р	113	0	- 1083.1435	0	0.0
OU-PRAD P	AGR_PER - P	RECUPERACION PRADERA	Р	113	0	- 6284.3389	0	0.0
OU-PRAD P	AGR_AN - P	RECUPERACION PRADERA	Р	113	0	- 64979.481	0	0.0
OU-PRAD P	AH - P	RECUPERACION PRADERA	Р	113	0	-1004.146	0	0.0
OU-PRAD	AGR_PER -	RECUPERACION PRADERA	VHnL/P	2	0	-53.04	0	0.0
OU-PRAD	OT - VHnL/P	RECUPERACION PRADERA	VHnL/P	2	0	-121.72	0	0.0
OU-PRAD	AGR_AN - VHnL/P	RECUPERACION PRADERA	VHnL/P	2	0	-220.32	0	0.0
OU-PRAD	ACUI - VHnL/P	RECUPERACION PRADERA	VHnL/P	2	0	-62.9	0	0.0
OU-PRAD	AH - VHnL/P	RECUPERACION PRADERA	VHnL/P	2	0	-2.72	0	0.0
OU-TF BC	OT - BC	REFORESTACION	ВС	null	null	null	null	null
	ı	1	1	1	1	l	1	1

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
OU-TF BC	AGR_AN - BC	REFORESTACION	ВС	null	null	null	null	null
OU-TF BC	P - BC	REFORESTACION	ВС	null	null	null	null	null
OU-TF BC	AGR_PER - BC	REFORESTACION	ВС	null	null	null	null	null
OU-TF BC	null	null	null	3	null	null	null	null
OU-TF BCO/P	AGR_PER - BCO/P	REFORESTACION	BCO/P	1715	0	-465.62	0	0.0
OU-TF BCO/P	P - BCO/P	REFORESTACION	BCO/P	1715	0	-7461.7	0	0.0
OU-TF BCO/P	AH - BCO/P	REFORESTACION	BCO/P	1715	0	-0.62	0	0.0
OU-TF BCO/P	AGR_AN - BCO/P	REFORESTACION	BCO/P	1715	0	-7748.76	0	0.0
OU-TF BCO/P	MXnL/P - BCO/P	REFORESTACION	BCO/P	1715	0	-414.16	0	0.0
OU-TF BCO/S	AGR_PER - BCO/S	REFORESTACION	BCO/S	384	0	-47.04	0	0.0
OU-TF BCO/S	MXnL/P - BCO/S	REFORESTACION	BCO/S	384	0	-182.4	0	0.0
OU-TF BCO/S	P - BCO/S	REFORESTACION	BCO/S	384	0	-7094.4	0	0.0
OU-TF BCO/S	AGR_AN - BCO/S	REFORESTACION	BCO/S	384	0	-9140.16	0	0.0
OU-TF BE/P	AGR_AN - BE/P	REFORESTACION	BE/P	1225	0	-6465.44	0	0.0
OU-TF BE/P	AH - BE/P	REFORESTACION	BE/P	1225	0	-81.6	0	0.0
OU-TF BE/P	AGR_PER - BE/P	REFORESTACION	BE/P	1225	0	-510.0	0	0.0
OU-TF BE/P	MXnL/P - BE/P	REFORESTACION	BE/P	1225	0	-860.88	0	0.0
OU-TF BE/P	P - BE/P	REFORESTACION	BE/P	1225	0	-9747.12	0	0.0
OU-TF BE/P	OT - BE/P	REFORESTACION	BE/P	1225	0	-16.32	0	0.0
OU-TF BE/S	MXnL/P - BE/S	REFORESTACION	BE/S	488	0	-5.84	0	0.0
OU-TF BE/S	OT - BE/S	REFORESTACION	BE/S	488	0	-10.95	0	0.0

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
OU-TF BE/S	AGR_AN - BE/S	REFORESTACION	BE/S	488	0	-7829.98	0	0.0
OU-TF BE/S	AH - BE/S	REFORESTACION	BE/S	488	0	-51.1	0	0.0
OU-TF BE/S	P - BE/S	REFORESTACION	BE/S	488	0	-10098.82	0	0.0
OU-TF BM/P	AH - BM/P	REFORESTACION	BM/P	108	0	-7.7	0	0.0
OU-TF BM/P	AGR_PER - BM/P	REFORESTACION	BM/P	108	0	-803.55	0	0.0
OU-TF BM/P	AGR_AN - BM/P	REFORESTACION	BM/P	108	0	-653.95	0	0.0
OU-TF BM/P	P - BM/P	REFORESTACION	BM/P	108	0	-953.7	0	0.0
OU-TF BM/S	AGR_AN - BM/S	REFORESTACION	BM/S	31	0	-2714.9	0	0.0
OU-TF BM/S	P - BM/S	REFORESTACION	BM/S	31	0	-328.1	0	0.0
OU-TF BM/S	AGR_PER - BM/S	REFORESTACION	BM/S	31	0	-285.6	0	0.0
OU-TF EOTL/P	AGR_AN - EOTL/P	REFORESTACION	EOTL/P	3	0	-80.64	0	0.0
OU-TF EOTL/P	MXnL/S - EOTL/P	REFORESTACION	EOTL/P	3	0	-23.31	0	0.0
OU-TF EOTL/P	P - EOTL/P	REFORESTACION	EOTL/P	3	0	-140.85	0	0.0
OU-TF EOTL/P	VHnL/P - EOTL/P	REFORESTACION	EOTL/P	3	0	-0.9	0	0.0
OU-TF EOTL/S	MXnL/P - EOTL/S	REFORESTACION	EOTL/S	11	0	-0.18	0	0.0
OU-TF EOTL/S	VHnL/P - EOTL/S	REFORESTACION	EOTL/S	11	0	-0.45	0	0.0
OU-TF EOTL/S	AGR_AN - EOTL/S	REFORESTACION	EOTL/S	11	0	-45.27	0	0.0
OU-TF EOTL/S	P - EOTL/S	REFORESTACION	EOTL/S	11	0	-133.47	0	0.0
OU-TF MXL/P	OT - MXL/P	REFORESTACION	MXL/P	258	0	-73.2	0	0.0
OU-TF MXL/P	MXnL/P - MXL/P	REFORESTACION	MXL/P	258	0	-3608.55	0	0.0
OU-TF MXL/P	MXnL/S - MXL/P	REFORESTACION	MXL/P	258	0	-138.45	0	0.0

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
OU-TF MXL/P	AGR_AN - MXL/P	REFORESTACION	MXL/P	258	0	-1594.35	0	0.0
OU-TF MXL/P	P - MXL/P	REFORESTACION	MXL/P	258	0	-3976.05	0	0.0
OU-TF MXL/P	AGR_PER - MXL/P	REFORESTACION	MXL/P	258	0	-73.8	0	0.0
OU-TF MXL/P	VHnL/P - MXL/P	REFORESTACION	MXL/P	258	0	-16.65	0	0.0
OU-TF MXL/P	AH - MXL/P	REFORESTACION	MXL/P	258	0	-16.05	0	0.0
OU-TF MXL/S	MXnL/P - MXL/S	REFORESTACION	MXL/S	30	0	-78.72	0	0.0
OU-TF MXL/S	OT - MXL/S	REFORESTACION	MXL/S	30	0	-50.56	0	0.0
OU-TF MXL/S	P - MXL/S	REFORESTACION	MXL/S	30	0	-3020.8	0	0.0
OU-TF MXL/S	AGR_PER - MXL/S	REFORESTACION	MXL/S	30	0	-733.44	0	0.0
OU-TF MXL/S	MXnL/S - MXL/S	REFORESTACION	MXL/S	30	0	-71.36	0	0.0
OU-TF MXL/S	AGR_AN - MXL/S	REFORESTACION	MXL/S	30	0	-4861.12	0	0.0
OU-TF MXL/S	VHnL/P - MXL/S	REFORESTACION	MXL/S	30	0	-14.08	0	0.0
OU-TF MXL/S	AH - MXL/S	REFORESTACION	MXL/S	30	0	-0.96	0	0.0
OU-TF SC/P	VHnL/P - SC/P	REFORESTACION	SC/P	326	0	-1010.88	0	0.0
OU-TF SC/P	MXnL/P - SC/P	REFORESTACION	SC/P	326	0	-17.82	0	0.0
OU-TF SC/P	OT - SC/P	REFORESTACION	SC/P	326	0	-69.66	0	0.0
OU-TF SC/P	ACUI - SC/P	REFORESTACION	SC/P	326	0	-17.82	0	0.0
OU-TF SC/P	AGR_PER - SC/P	REFORESTACION	SC/P	326	0	-5524.2	0	0.0
OU-TF SC/P	P - SC/P	REFORESTACION	SC/P	326	0	-18489.06	0	0.0
OU-TF SC/P	AH - SC/P	REFORESTACION	SC/P	326	0	-350.73	0	0.0
OU-TF SC/P	AGR_AN - SC/P	REFORESTACION	SC/P	326	0	-25502.04	0	0.0

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
					iizada			
OU-TF SC/S	P - SC/S	REFORESTACION	SC/S	198	0	-25347.68	0	0.0
OU-TF SC/S	AGR_PER - SC/S	REFORESTACION	SC/S	198	0	-4393.48	0	0.0
OU-TF SC/S	OT - SC/S	REFORESTACION	SC/S	198	0	-32.64	0	0.0
OU-TF SC/S	AGR_AN - SC/S	REFORESTACION	SC/S	198	0	-31114.76	0	0.0
OU-TF SC/S	ACUI - SC/S	REFORESTACION	SC/S	198	0	-34.0	0	0.0
OU-TF SC/S	VHnL/P - SC/S	REFORESTACION	SC/S	198	0	-135.32	0	0.0
OU-TF SC/S	EOTnL/P - SC/S	REFORESTACION	SC/S	198	0	-5.44	0	0.0
OU-TF SC/S	AH - SC/S	REFORESTACION	SC/S	198	0	-62.56	0	0.0
OU-TF SP/P	AGR_AN - SP/P	REFORESTACION	SP/P	605	0	-42192.7	0	0.0
OU-TF SP/P	AGR_PER - SP/P	REFORESTACION	SP/P	605	0	-2877.38	0	0.0
OU-TF SP/P	AH - SP/P	REFORESTACION	SP/P	605	0	-993.41	0	0.0
OU-TF SP/P	P - SP/P	REFORESTACION	SP/P	605	0	-	0	0.0
OU-TF SP/P	EOTnL/P - SP/P	REFORESTACION	SP/P	605	0	126149.76 -66.55	0	0.0
OU-TF SP/P	OT - SP/P	REFORESTACION	SP/P	605	0	-306.13	0	0.0
OU-TF SP/P	VHnL/P - SP/P	REFORESTACION	SP/P	605	0	-2452.67	0	0.0
OU-TF SP/S	OT - SP/S	REFORESTACION	SP/S	72	0	-136.12	0	0.0
OU-TF SP/S	VHnL/P - SP/S	REFORESTACION	SP/S	72	0	-915.12	0	0.0
OU-TF SP/S	AH - SP/S	REFORESTACION	SP/S	72	0	-744.56	0	0.0
OU-TF SP/S	AGR_AN - SP/S	REFORESTACION	SP/S	72	0	-10904.36	0	0.0
OU-TF SP/S	P - SP/S	REFORESTACION	SP/S	72	0	-84332.08	0	0.0
OU-TF SP/S	AGR_PER - SP/S	REFORESTACION	SP/S	72	0	-6883.08	0	0.0

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
OU-TF SSC/P	VHnL/P - SSC/P	REFORESTACION	SSC/P	365	0	-165.44	0	0.0
OU-TF SSC/P	AGR_AN - SSC/P	REFORESTACION	SSC/P	365	0	-59625.28	0	0.0
OU-TF SSC/P	P - SSC/P	REFORESTACION	SSC/P	365	0	-54290.72	0	0.0
OU-TF SSC/P	AGR_PER - SSC/P	REFORESTACION	SSC/P	365	0	-3118.72	0	0.0
OU-TF SSC/P	AH - SSC/P	REFORESTACION	SSC/P	365	0	-121.44	0	0.0
OU-TF SSC/S	AGR_AN - SSC/S	REFORESTACION	SSC/S	78	0	-9189.84	0	0.0
OU-TF SSC/S	AH - SSC/S	REFORESTACION	SSC/S	78	0	-20.06	0	0.0
OU-TF SSC/S	VHnL/P - SSC/S	REFORESTACION	SSC/S	78	0	-31.86	0	0.0
OU-TF SSC/S	P - SSC/S	REFORESTACION	SSC/S	78	0	-14585.98	0	0.0
OU-TF SSC/S	AGR_PER - SSC/S	REFORESTACION	SSC/S	78	0	-59.0	0	0.0
OU-TF VHL/P	AGR_PER - VHL/P	REFORESTACION	VHL/P	43	0	-38.52	0	0.0
OU-TF VHL/P	AGR_AN - VHL/P	REFORESTACION	VHL/P	43	0	-209.64	0	0.0
OU-TF VHL/P	AH - VHL/P	REFORESTACION	VHL/P	43	0	-35.4	0	0.0
OU-TF VHL/P	VHnL/P - VHL/P	REFORESTACION	VHL/P	43	0	-429.72	0	0.0
OU-TF VHL/P	OT - VHL/P	REFORESTACION	VHL/P	43	0	-289.8	0	0.0
OU-TF VHL/P	MXnL/S - VHL/P	REFORESTACION	VHL/P	43	0	-12.96	0	0.0
OU-TF VHL/P	P - VHL/P	REFORESTACION	VHL/P	43	0	-537.72	0	0.0
OU-TF VHL/P	EOTnL/P - VHL/P	REFORESTACION	VHL/P	43	0	-95.64	0	0.0
OU-TF VHL/P	ACUI - VHL/P	REFORESTACION	VHL/P	43	0	-26.04	0	0.0
OU-TF VHL/P	MXnL/P - VHL/P	REFORESTACION	VHL/P	43	0	-491.28	0	0.0
OU-TF VHL/S	ACUI - VHL/S	REFORESTACION	VHL/S	5	0	-3.12	0	0.0

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
OU-TF VHL/S	AGR_AN - VHL/S	REFORESTACION	VHL/S	5	0	-1.68	0	0.0
OU-TF VHL/S	OT - VHL/S	REFORESTACION	VHL/S	5	0	-44.88	0	0.0
OU-TF VHL/S	VHnL/P - VHL/S	REFORESTACION	VHL/S	5	0	-16.08	0	0.0
OU-TF VHL/S	P - VHL/S	REFORESTACION	VHL/S	5	0	-38.64	0	0.0
PRAD-OU	EOTnL/P -	PERDIDA PRADERAS	EOTnL/P	3	182	0.1520250 677083		765.918727932 679
PRAD-OU		PERDIDA PRADERAS	EOTnL/P	3	182	2.8974189 375		278211.364648 654
PRAD-OU	EOTnL/P - OT	PERDIDA PRADERAS	EOTnL/P	3	182	7.1988340 885416		1717420.35871 479
PRAD-OU	EOTnL/P -	PERDIDA PRADERAS	EOTnL/P	3	182	8.5760023 489583	182	2437373.36202 026
PRAD-OU	EOTnL/P - AH	PERDIDA PRADERAS	EOTnL/P	3	182	5.2225082 083333		903879.507521 827
PRAD-OU	MXnL/P - OT	PERDIDA PRADERAS	MXnL/P	864	16	830.33231 814310		1.75038181272 375E8
PRAD-OU	MXnL/P -	PERDIDA PRADERAS	MXnL/P	864	16	114.55011 618250		3331347.80116 249
PRAD-OU	MXnL/P - AH	PERDIDA PRADERAS	MXnL/P	864	16	266.09214 705098	_	1.79759985362 313E7
PRAD-OU	MXnL/P - AGR_AN	PERDIDA PRADERAS	MXnL/P	864	16	9372.9682 237236		2.23040226705 535E10
PRAD-OU	MXnL/P - ACUI	PERDIDA PRADERAS	MXnL/P	864	16	491.05064 663673	16	6.12183306927 369E7
PRAD-OU	MXnL/S - AGR_AN	PERDIDA PRADERAS	MXnL/S	81	65	5257.4084 532326		1.17761892988 882E11
PRAD-OU	MXnL/S - OT	PERDIDA PRADERAS	MXnL/S	81	65	13.788592 088541		810030.157316 573
PRAD-OU	MXnL/S -	PERDIDA PRADERAS	MXnL/S	81	65	29.714950 392361	65	3761935.62154 041
PRAD-OU	MXnL/S - AH	PERDIDA PRADERAS	MXnL/S	81	65	151.03318 310937	65	9.71865333311 335E7
PRAD-OU	MXnL/S - ACUI	PERDIDA PRADERAS	MXnL/S	81	65	109.77429 515451	65	5.13408027039 452E7
PRAD-OU P	P - ACUI	PERDIDA PRADERAS	Р	1806	6	692.25314 819599		1.97355820743 62E7
PRAD-OU P	P - AGR_AN	PERDIDA PRADERAS	Р	1806	6	669358.05 323707		1.84517281127 832E13

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua Iizada	U_DA	U_FE_DA	Ui2_Ai2
PRAD-OU P	P - AGR_PER	PERDIDA PRADERAS	Р	1806	6	45711.662 073807		8.60545991347 752E10
PRAD-OU P	P - AH	PERDIDA PRADERAS	Р	1806		55196.617 512702		1.25471471182 835E11
PRAD-OU P	P - OT	PERDIDA PRADERAS	Р	1806		7061.4653 598701		2.05357101985 525E9
PRAD-OU	VHnL/P - OT	PERDIDA PRADERAS	VHnL/P	156	36	226.66977 074197		6.61537460465 562E7
PRAD-OU		PERDIDA PRADERAS	VHnL/P	156	36	110.52120 897150		1.57274562182 398E7
PRAD-OU	VHnL/P - AGR_AN	PERDIDA PRADERAS	VHnL/P	156	36	1418.9932 817849		2.59255458843 557E9
PRAD-OU	VHnL/P -	PERDIDA PRADERAS	VHnL/P	156	36	2.9262234 554574		11025.0915703 955
PRAD-OU	VHnL/P - AH	PERDIDA PRADERAS	VHnL/P	156	36	32.863740 345906		1390596.75689 083
PRAD-PRAD	MXnL/P -	PERMANENCIA PRADERA	EOTnL/P	3	201	11.935659 293245		5733931.38727 323
PRAD-PRAD	P - EOTnL/P	PERMANENCIA PRADERA	EOTnL/P	3	201	0.1105153 638263		491.592197125 62
PRAD-PRAD	EOTnL/P -	PERMANENCIA PRADERA	EOTnL/P	3	201	16384.123 717983		1.08045355490 785E13
PRAD-PRAD		PERMANENCIA PRADERA	MXnL/P	734	154	0.2006979 392272		959.835479624 664
PRAD-PRAD	EOTnL/P -	PERMANENCIA PRADERA	MXnL/P	734	154	0.0702442 787295		117.579846254 021
PRAD-PRAD		PERMANENCIA PRADERA	MXnL/P	734	154	336142.02 422817		2.69250547473 58E15
PRAD-PRAD	P - MXnL/P	PERMANENCIA PRADERA	MXnL/P	734	154	319.70178 229209	154	2.43557264564 173E9
PRAD-PRAD		PERMANENCIA PRADERA	MXnL/P	734	154	105.33631 340343		2.64403501579 805E8
PRAD-PRAD		PERMANENCIA PRADERA	MXnL/S	67	-129	- 106592.88	129	1.89688431035 186E14
PRAD-PRAD		PERMANENCIA PRADERA	MXnL/S	67	-129	- 106.34096	129	1.88792884894 868E8
PRAD-PRAD		PERMANENCIA PRADERA	MXnL/S	67	-129	- 8383.5073	129	1.17337258224 811E12
PRAD-PRAD P	VHnL/P - P	PERMANENCIA PRADERA	Р	1486		1592.1244 923737		3.83421156225 208E9
PRAD-PRAD P	EOTnL/P - P	PERMANENCIA PRADERA	P	1486	39	57.470385 469595		4995859.84347 692

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
PRAD-PRAD P	MXnL/S - P	PERMANENCIA PRADERA	Р	1486		11576.629 893386	39	2.02715204525 778E11
PRAD-PRAD P	MXnL/P - P	PERMANENCIA PRADERA	Р	1486		16894.832 216566	39	4.31747460789 045E11
PRAD-PRAD P	P - P	PERMANENCIA PRADERA	Р	1486	39	7277540.1 749949	39	8.01108332579 88896E16
PRAD-PRAD		PERMANENCIA PRADERA	VHnL/P	87	147	44.324693 222277	147	4.22370191840 015E7
PRAD-PRAD		PERMANENCIA PRADERA	VHnL/P	87	147	153546.98 967164	147	5.06855772287 317E14
PRAD-PRAD	P - VHnL/P	PERMANENCIA PRADERA	VHnL/P	87		2286.7968 931453	147	1.12423466151 762E11
PRAD-PRAD	EOTnL/P -	PERMANENCIA PRADERA	VHnL/P	87	147	3.0145257 355201	147	195361.857413 835
PRAD-PRAD		PERMANENCIA PRADERA	VHnL/S	null	null	null	null	null
TF-OU BC	BC - AH	DEFORESTACION	ВС	8		4131.4856 217299	28	1.33818674592 603E10
TF-OU BC	BC - AGR_AN	DEFORESTACION	ВС	8	28	3887.8599 339620	28	1.18501938178 404E10
TF-OU BCO/P	BCO/P - AH	DEFORESTACION	BCO/P	4404	1	7450.4077 385876	1	1.16775126744 959E8
TF-OU BCO/P	BCO/P - AGR_AN	DEFORESTACION	BCO/P	4404	1	142429.95 012728	1	4.26769043662 372E10
TF-OU BCO/P	BCO/P - AGR_PER	DEFORESTACION	BCO/P	4404		978.17169 434410	1	2012891.88017 109
TF-OU BCO/P	BCO/P - OT	DEFORESTACION	BCO/P	4404	1	1320.5317 873645	1	3668495.45161 181
TF-OU BCO/S	BCO/S - AGR_AN	DEFORESTACION	BCO/S	1137	3	123540.69 569847	3	1.69947859765 451E11
TF-OU BCO/S	BCO/S - AH	DEFORESTACION	BCO/S	1137	3	4795.0932 121058	3	2.56029331392 258E8
TF-OU BCO/S	BCO/S - AGR_PER	DEFORESTACION	BCO/S	1137	3	992.27320 38474	3	1.09637251911 826E7
TF-OU BE/P	BE/P - AGR_AN	DEFORESTACION	BE/P	3365	2	63588.097 886854	2	1.29771906638 74E10
TF-OU BE/P	BE/P - OT	DEFORESTACION	BE/P	3365	2	5116.9716 417186	2	8.40340002108 985E7
TF-OU BE/P	BE/P - AGR_PER	DEFORESTACION	BE/P	3365	2	1147.0794 128609	2	4222950.47208 878
TF-OU BE/P	BE/P - AH	DEFORESTACION	BE/P	3365		5082.0605 291533	2	8.28912490576 291E7

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
					lizaua			
TF-OU BE/S	BE/S - AGR_AN	DEFORESTACION	BE/S	1466		107619.76 708357		1.22548196361 609E11
TF-OU BE/S	BE/S - AGR_PER	DEFORESTACION	BE/S	1466	3	506.94997 266103		2719274.41255 745
TF-OU BE/S	BE/S - OT	DEFORESTACION	BE/S	1466	3	135.66266 874027		194734.787330 538
TF-OU BE/S	BE/S - AH	DEFORESTACION	BE/S	1466	3	2706.1132 343455		7.74844863904 314E7
TF-OU BM/P	BM/P - AH	DEFORESTACION	BM/P	357	7	1365.2455 067371		8.15694417320 212E7
TF-OU BM/P	BM/P - AGR_AN	DEFORESTACION	BM/P	357	7	5698.0038 163125		1.42086052869 636E9
TF-OU BM/P	BM/P - AGR_PER	DEFORESTACION	BM/P	357		9.4808715 745633		3933.71150328 034
TF-OU BM/S	BM/S - AH	DEFORESTACION	BM/S	160	14	2626.3288 470332		1.29577026232 441E9
TF-OU BM/S	BM/S - OT	DEFORESTACION	BM/S	160	14	655.45984 900316		8.07090040520 337E7
TF-OU BM/S	BM/S - AGR_AN	DEFORESTACION	BM/S	160	14	23461.871 033496		1.03408225912 432E11
TF-OU EOTL/P	EOTL/P - AGR_AN	DEFORESTACION	EOTL/P	32	44	11554.962 846317	44	2.54372088637 108E11
TF-OU EOTL/P	EOTL/P - AH	DEFORESTACION	EOTL/P	32	44	173.47252 9		5.73315613174 234E7
TF-OU EOTL/S	EOTL/S -	DEFORESTACION	EOTL/S	31		21.272526 28125		314314.774154 717
TF-OU EOTL/S	EOTL/S - AGR_AN	DEFORESTACION	EOTL/S	31	26	8811.0803 856937	26	5.39243581302 129E10
TF-OU EOTL/S	EOTL/S - AH	DEFORESTACION	EOTL/S	31	26	150.32585 23875	26	1.56961813440 107E7
TF-OU MXL/P	MXL/P - AGR_PER	DEFORESTACION	MXL/P	1484	7	356.94227 431575		5492314.98292 219
TF-OU MXL/P	MXL/P - AGR_AN	DEFORESTACION	MXL/P	1484	7	29359.237 809208		3.71577164612 958E10
TF-OU MXL/P	MXL/P - AH	DEFORESTACION	MXL/P	1484	7	3041.7872 257650		3.98856915503 631E8
TF-OU MXL/P	MXL/P - ACUI	DEFORESTACION	MXL/P	1484	7	860.61346 940442	7	3.19282959822 134E7
TF-OU MXL/P	MXL/P - OT	DEFORESTACION	MXL/P	1484	7	1637.5620 240988		1.15599240170 015E8
TF-OU MXL/S	MXL/S - AGR_AN	DEFORESTACION	MXL/S	198	20	13062.220 328047		6.79513285925 203E10

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
TF-OU MXL/S	MXL/S - OT	DEFORESTACION	MXL/S	198		210.11614 468709		1.75825875937 492E7
TF-OU MXL/S	MXL/S - ACUI	DEFORESTACION	MXL/S	198		31.610393 448500	20	397945.635100 126
TF-OU MXL/S	MXL/S - AH	DEFORESTACION	MXL/S	198		3278.4936 499185		4.28067874443 759E9
TF-OU MXL/S	MXL/S - AGR_PER	DEFORESTACION	MXL/S	198	20	1080.6415 877933		4.65079606881 466E8
TF-OU SC/P	SC/P - AH	DEFORESTACION	SC/P	939	4	10519.931 717029		1.52562355545 458E9
TF-OU SC/P	SC/P - ACUI	DEFORESTACION	SC/P	939		407.65495 953787		2290904.60070 481
TF-OU SC/P	SC/P - AGR_AN	DEFORESTACION	SC/P	939		275221.85 730949		1.04420889019 612E12
TF-OU SC/P	SC/P - AGR_PER	DEFORESTACION	SC/P	939	4	18377.937 392300		4.65602259409 411E9
TF-OU SC/P	SC/P - OT	DEFORESTACION	SC/P	939	4	15004.136 271946		3.10344135843 254E9
TF-OU SC/S	SC/S - AGR_AN	DEFORESTACION	SC/S	613	5	147315.65 889235		6.37197245823 692E11
TF-OU SC/S	SC/S - AH	DEFORESTACION	SC/S	613		9433.1877 316391		2.61272090311 835E9
TF-OU SC/S	SC/S - OT	DEFORESTACION	SC/S	613	5	1642.2313 051207	5	7.91853276618 16E7
TF-OU SC/S	SC/S - AGR_PER	DEFORESTACION	SC/S	613		6558.7754 596354		1.26305304717 018E9
TF-OU SC/S	SC/S - ACUI	DEFORESTACION	SC/S	613		243.59426 033929		1742248.77166 816
TF-OU SP/P	SP/P - AGR_AN	DEFORESTACION	SP/P	2375		144591.37 608921		6.29562080648 373E10
TF-OU SP/P	SP/P - AH	DEFORESTACION	SP/P	2375		53042.796 853792		8.47240311574 676E9
TF-OU SP/P	SP/P - AGR_PER	DEFORESTACION	SP/P	2375		8358.7833 214949		2.10397180232 478E8
TF-OU SP/P	SP/P - OT	DEFORESTACION	SP/P	2375		6109.0072 722312	2	1.12381562060 743E8
TF-OU SP/S	SP/S - AGR_PER	DEFORESTACION	SP/S	585		56463.340 317451		1.03847744929 844E11
TF-OU SP/S	SP/S - OT	DEFORESTACION	SP/S	585	6	19.960174 037560		12977.5461968 494
TF-OU SP/S	SP/S - AGR_AN	DEFORESTACION	SP/S	585	6	110347.82 614925		3.96635425056 25E11

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
TF-OU SP/S	SP/S - AH	DEFORESTACION	SP/S	585	6	15377.318 078536	_	7.70238338497 665E9
TF-OU SSC/P	SSC/P - AH	DEFORESTACION	SSC/P	993	3	7106.2958 340279		3.93413179986 064E8
TF-OU SSC/P	SSC/P - AGR_PER	DEFORESTACION	SSC/P	993	3	14506.686 681457		1.63945236073 862E9
TF-OU SSC/P	SSC/P - AGR_AN	DEFORESTACION	SSC/P	993	3	234897.88 856110		4.29853596925 868E11
TF-OU SSC/S	SSC/S - AH	DEFORESTACION	SSC/S	491	6	2628.0446 787797		2.24711460285 694E8
TF-OU SSC/S	SSC/S - AGR_PER	DEFORESTACION	SSC/S	491	6	2185.9437 047793	_	1.55466807312 689E8
TF-OU SSC/S	SSC/S - OT	DEFORESTACION	SSC/S	491	6	1584.1951 568344		8.16539307060 491E7
TF-OU SSC/S	SSC/S - AGR_AN	DEFORESTACION	SSC/S	491	6	186717.04 816512		1.13429933976 606E12
TF-OU VHL/P	VHL/P - AGR_PER	DEFORESTACION	VHL/P	246	13	252.60741 501006		1.05594015949 587E7
TF-OU VHL/P	VHL/P - AGR_AN	DEFORESTACION	VHL/P	246	13	10770.486 743909		1.91963110770 984E10
TF-OU VHL/P	VHL/P - OT	DEFORESTACION	VHL/P	246	13	11245.983 054516		2.09286862591 825E10
TF-OU VHL/P	VHL/P - AH	DEFORESTACION	VHL/P	246	13	3127.8741 682128	_	1.61899558658 484E9
TF-OU VHL/P	VHL/P - ACUI	DEFORESTACION	VHL/P	246	13	505.21483 002013		4.22376063798 349E7
TF-OU VHL/S	VHL/S - ACUI	DEFORESTACION	VHL/S	17	46	233.07463 114772		1.14640937842 372E8
TF-OU VHL/S	VHL/S - AH	DEFORESTACION	VHL/S	17	46	141.67281 501136		4.23567632704 803E7
TF-OU VHL/S	VHL/S - AGR_AN	DEFORESTACION	VHL/S	17	46	80.738270 920454		1.37565207569 406E7
TF-OU VHL/S	VHL/S - AGR_PER	DEFORESTACION	VHL/S	17	46	106.63545 215909		2.39967788212 919E7
TF-OU VHL/S	VHL/S - OT	DEFORESTACION	VHL/S	17	46	156.90645 103409		5.19554747989 971E7
TF-PRA BC		DEFORESTACION PRADERA	ВС	8	28	883.14311 815848		6.11457689446 61E8
TF-PRA BCO/P		DEFORESTACION PRADERA	BCO/P	4404	1	123461.57 068779		3.20666698803 446E10
TF-PRA BCO/P		DEFORESTACION PRADERA	BCO/P	4404	1	635.81160 132367		850446.819372 286

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
TF-PRA BCO/P	BCO/P - MXnL/P	DEFORESTACION PRADERA	BCO/P	4404	1	7328.1362 767946		1.12973696558 761E8
TF-PRA BCO/S	BCO/S - MXnL/P	DEFORESTACION PRADERA	BCO/S	1137	3	24404.557 175706		6.63189249877 161E9
TF-PRA BCO/S	BCO/S - P	DEFORESTACION PRADERA	BCO/S	1137	3	53679.298 508674		3.20855344580 647E10
TF-PRA BCO/S	BCO/S - MXnL/S	DEFORESTACION PRADERA	BCO/S	1137	3	10.727277 879431	_	1281.37036566 05
TF-PRA BE/P	BE/P - MXnL/P	DEFORESTACION PRADERA	BE/P	3365	2	101232.25 183587		3.28902225587 246E10
TF-PRA BE/P	BE/P - P	DEFORESTACION PRADERA	BE/P	3365	2	110299.16 649926		3.90457238510 787E10
TF-PRA BE/S	BE/S - MXnL/S	DEFORESTACION PRADERA	BE/S	1466	3	1013.8999 453220		1.08770976502 298E7
TF-PRA BE/S	BE/S - P	DEFORESTACION PRADERA	BE/S	1466	3	98301.883 783251	_	1.02246042890 89E11
TF-PRA BE/S	BE/S - MXnL/P	DEFORESTACION PRADERA	BE/S	1466	3	39.270772 530080		16317.8042015 201
TF-PRA BM/P	BM/P - P	DEFORESTACION PRADERA	BM/P	357	7	31779.881 517936		4.41988048145 536E10
TF-PRA BM/S	BM/S - P	DEFORESTACION PRADERA	BM/S	160	14	7676.9612 451740		1.10715518271 98E10
TF-PRA EOTL/P	EOTL/P - MXnL/P	DEFORESTACION PRADERA	EOTL/P	32	44	3401.7539 833170		2.20464238789 789E10
TF-PRA EOTL/P	EOTL/P - P	DEFORESTACION PRADERA	EOTL/P	32	44	1603.5631 339268		4.89896656704 105E9
TF-PRA EOTL/P	EOTL/P - MXnL/S	DEFORESTACION PRADERA	EOTL/P	32	44	101.54489 502439		1.96448419505 27E7
TF-PRA EOTL/P	EOTL/P - VHnL/P	DEFORESTACION PRADERA	EOTL/P	32	44	48.656928 865853		4510469.35409 235
TF-PRA EOTL/S	EOTL/S - P	DEFORESTACION PRADERA	EOTL/S	31	26	1368.5325 240937	_	1.30087900249 878E9
TF-PRA EOTL/S	EOTL/S - MXnL/P	DEFORESTACION PRADERA	EOTL/S	31	26	65.235747 2625	_	2955955.83160 614
TF-PRA EOTL/S	EOTL/S - MXnL/S	DEFORESTACION PRADERA	EOTL/S	31	26	32.617873 63125		738988.957901 535
TF-PRA	null	null	null	3	182	null	182	null
TF-PRA MXL/P	MXL/P - VHnL/P	DEFORESTACION PRADERA	MXL/P	1484	7	0.4204267 070857		7.61973829520 518
TF-PRA MXL/P	MXL/P - MXnL/S	DEFORESTACION PRADERA	MXL/P	1484	7	193.81671 196650		1619354.40223 53

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
TF-PRA MXL/P	MXL/P - P	DEFORESTACION PRADERA	MXL/P	1484	7	46412.585 902018	7	9.28604951451 05E10
TF-PRA MXL/P	MXL/P - MXnL/P	DEFORESTACION PRADERA	MXL/P	1484	7	9101.3973 549912	7	3.57088294421 69E9
TF-PRA MXL/S	MXL/S - MXnL/S	DEFORESTACION PRADERA	MXL/S	198	20	22.623124 722946		203830.477647 883
TF-PRA MXL/S	MXL/S - P	DEFORESTACION PRADERA	MXL/S	198	20	16041.035 051841	20	1.02477546295 398E11
TF-PRA MXL/S	MXL/S - VHnL/P	DEFORESTACION PRADERA	MXL/S	198	20	129.23072 615710	20	6651131.15550 999
TF-PRA MXL/S	MXL/S - MXnL/P	DEFORESTACION PRADERA	MXL/S	198	20	77.166548 712516		2371494.36003 873
TF-PRA	null	null	null	864	16	null	16	null
TF-PRA	null	null	null	81	65	null	65	null
TF-PRA P	null	null	null	1806	6	null	6	null
TF-PRA SC/P	SC/P - P	DEFORESTACION PRADERA	SC/P	939	4	296255.63 634117	4	1.20991479417 151E12
TF-PRA SC/P	SC/P - VHnL/P	DEFORESTACION PRADERA	SC/P	939	4	1454.1721 690978	4	2.91509827794 296E7
TF-PRA SC/S	SC/S - EOTnL/P	DEFORESTACION PRADERA	SC/S	613	5	12.179713 016964	5	4355.62192917 041
TF-PRA SC/S	SC/S - P	DEFORESTACION PRADERA	SC/S	613	5	204795.78 452375	5	1.23145370806 246E12
TF-PRA SC/S	SC/S - VHnL/P	DEFORESTACION PRADERA	SC/S	613	5	40.599043 389882	5	48395.7992130 045
TF-PRA SP/P	SP/P - EOTnL/P	DEFORESTACION PRADERA	SP/P	2375	2	43.264924 024300	2	5636.70973107 598
TF-PRA SP/P	SP/P - P	DEFORESTACION PRADERA	SP/P	2375	2	942751.34 747432	2	2.67638202061 226E12
TF-PRA SP/P	SP/P - VHnL/P	DEFORESTACION PRADERA	SP/P	2375	2	73411.923 084433	2	1.62288214408 431E10
TF-PRA SP/S	SP/S - VHnL/P	DEFORESTACION PRADERA	SP/S	585	6	4087.8436 428924	6	5.44317739236 301E8
TF-PRA SP/S	SP/S - P	DEFORESTACION PRADERA	SP/S	585	6	262184.87 005297		2.23912938032 977E12
TF-PRA SSC/P	SSC/P - VHnL/P	DEFORESTACION PRADERA	SSC/P	993	3	3997.2914 066406	3	1.24478388979 965E8
TF-PRA SSC/P	SSC/P - P	DEFORESTACION PRADERA	SSC/P	993	3	199372.41 133001	3	3.09665242654 33E11

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua Iizada	U_DA	U_FE_DA	Ui2_Ai2
TF-PRA SSC/S	SSC/S - VHnL/P	DEFORESTACION PRADERA	SSC/S	491	6	328.50558 484746		3511116.56696 396
TF-PRA SSC/S	SSC/S - P	DEFORESTACION PRADERA	SSC/S	491	6	160669.93 244693	_	8.39902657893 497E11
TF-PRA VHL/P	VHL/P - EOTnL/P	DEFORESTACION PRADERA	VHL/P	246	13	1711.2914 095289		4.84612998170 174E8
TF-PRA VHL/P	VHL/P - MXnL/P	DEFORESTACION PRADERA	VHL/P	246	13	398.72346 879039		2.63081746196 583E7
TF-PRA VHL/P	VHL/P - MXnL/S	DEFORESTACION PRADERA	VHL/P	246	13	222.88889 559711		8220987.40091 943
TF-PRA VHL/P	VHL/P - P	DEFORESTACION PRADERA	VHL/P	246	13	6713.9088 440420		7.45929870911 022E9
TF-PRA VHL/P	VHL/P - VHnL/P	DEFORESTACION PRADERA	VHL/P	246	13	6674.2841 514914		7.37151074290 899E9
TF-PRA VHL/S	VHL/S - VHnL/P	DEFORESTACION PRADERA	VHL/S	17	46	537.74735 160227		6.10247880029 053E8
TF-PRA VHL/S	VHL/S - P	DEFORESTACION PRADERA	VHL/S	17	46	277.25217 561363	_	1.62218224831 933E8
TF-PRA	null	null	null	156	36	null	36	null
TF-TF BC	BCO/S - BC	PERMANENCIA	ВС	6	350	23.409216 621232		6.72593481403 618E7
TF-TF BC	BCO/P - BC	PERMANENCIA	ВС	6		4798.3041 769370		2.82588473931 736E12
TF-TF BC	SP/S - BC	PERMANENCIA	ВС	6	350	39.795668 256094		1.94379516125 645E8
TF-TF BC	SSC/S - BC	PERMANENCIA	ВС	6	350	48.574124 489057		2.89593530836 845E8
TF-TF BC	BE/S - BC	PERMANENCIA	ВС	6	350	1.1704608 310616		168148.370350 904
TF-TF BC	SC/P - BC	PERMANENCIA	ВС	6	350	38.625207 425033	350	1.83113575312 135E8
TF-TF BC	SSC/P - BC	PERMANENCIA	ВС	6	350	1.7556912 465924		378333.833289 535
TF-TF BC	SP/P - BC	PERMANENCIA	ВС	6	350	1088.5285 728873		1.45431525516 497E11
TF-TF BC	BC - BC	PERMANENCIA	ВС	6	350	20364.847 999641		5.09027492123 E13
TF-TF BCO/P	SC/S - BCO/P	PERMANENCIA	BCO/P	3536	21	524.21328 144163		1.15840457536 363E8
TF-TF BCO/P	BM/P - BCO/P	PERMANENCIA	BCO/P	3536	21	72.560595 453785		2219452.73185 233

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
TF-TF BCO/P	MXL/S - BCO/P	PERMANENCIA	BCO/P	3536	21	166.84000 859441		1.17339607523 596E7
TF-TF BCO/P	BE/S - BCO/P	PERMANENCIA	BCO/P	3536	21	5398.6070 236601	21	1.22859192038 353E10
TF-TF BCO/P	BCO/P - BCO/P	PERMANENCIA	BCO/P	3536	21	6301506.6 486327	21	1.67391353799 118E16
TF-TF BCO/P	MXL/P - BCO/P	PERMANENCIA	BCO/P	3536	21	23609.342 044588		2.34969770363 64E11
TF-TF BCO/P	BM/S - BCO/P	PERMANENCIA	BCO/P	3536	21	520.26440 549856		1.14101788655 582E8
TF-TF BCO/P	SP/P - BCO/P	PERMANENCIA	BCO/P	3536	21	15.795503 772252		105174.677098 283
TF-TF BCO/P	SSC/S - BCO/P	PERMANENCIA	BCO/P	3536	21	0.9872189 857657	21	410.838582415 166
TF-TF BCO/P	BC - BCO/P	PERMANENCIA	BCO/P	3536	21	144.62758 141468		8817520.36543 991
TF-TF BCO/P	BE/P - BCO/P	PERMANENCIA	BCO/P	3536	21	4691.7582 298518		9.27930549981 57E9
TF-TF BCO/P	SSC/P - BCO/P	PERMANENCIA	BCO/P	3536	21	2.4680474 644144		2567.74114009 479
TF-TF BCO/P	SC/P - BCO/P	PERMANENCIA	BCO/P	3536	21	78.977518 861262		2629366.92745 707
TF-TF BCO/S	SC/P - BCO/S	PERMANENCIA	BCO/S	892	40	0.3916211 487526	_	239.918316213 421
TF-TF BCO/S	BE/P - BCO/S	PERMANENCIA	BCO/S	892	40	3268.4701 074899		1.67116820973 602E10
TF-TF BCO/S	SSC/P - BCO/S	PERMANENCIA	BCO/S	892	40	0.3916211 487526		239.918316213 421
TF-TF BCO/S	MXL/P - BCO/S	PERMANENCIA	BCO/S	892	40	837.28601 603323		1.09667717981 746E9
TF-TF BCO/S	BE/S - BCO/S	PERMANENCIA	BCO/S	892	40	497.75048 006466	40	3.87573884662 124E8
TF-TF BCO/S	SC/S - BCO/S	PERMANENCIA	BCO/S	892	40	213.43352 607021		7.12617378732 913E7
TF-TF BCO/S	BM/P - BCO/S	PERMANENCIA	BCO/S	892	40	6.2659383 800429		61419.0889506 357
TF-TF BCO/S	BCO/S - BCO/S	PERMANENCIA	BCO/S	892	40	1505387.7 795938		3.54509520802 759E15
TF-TF BCO/S	MXL/S - BCO/S	PERMANENCIA	BCO/S	892	40	1.1748634 462580		2159.26484592 079
TF-TF BE/P	SC/S - BE/P	PERMANENCIA	BE/P	2613	20	790.22811 277393	20	2.60065564023 786E8

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
					lizaua			
TF-TF BE/P	MXL/S - BE/P	PERMANENCIA	BE/P	2613	20	96.914768 547747		3911630.50195 976
TF-TF BE/P	MXL/P - BE/P	PERMANENCIA	BE/P	2613	20	3846.3566 474484		6.16136589459 932E9
TF-TF BE/P	SP/P - BE/P	PERMANENCIA	BE/P	2613	20	11.182473 293970		52077.9208840 796
TF-TF BE/P	SP/S - BE/P	PERMANENCIA	BE/P	2613	20	50.942378 339200		1080777.59266 837
TF-TF BE/P	BM/P - BE/P	PERMANENCIA	BE/P	2613	20	26.506603 363486		292607.906640 864
TF-TF BE/P	BCO/S - BE/P	PERMANENCIA	BE/P	2613	20	308.13926 410052		3.95432153833 88E7
TF-TF BE/P	SC/P - BE/P	PERMANENCIA	BE/P	2613	20	2835.7923 942154	20	3.34908958688 09E9
TF-TF BE/P	BE/P - BE/P	PERMANENCIA	BE/P	2613	20	4376820.8 755915		7.97802594854 703E15
TF-TF BE/P	SSC/S - BE/P	PERMANENCIA	BE/P	2613	20	42.659064 788110		757880.195691 633
TF-TF BE/P	EOTL/S - BE/P	PERMANENCIA	BE/P	2613	20	9.9399762 613074		41147.9868713 715
TF-TF BE/P	EOTL/P - BE/P	PERMANENCIA	BE/P	2613	20	1274.3877 898351		6.76364962137 288E8
TF-TF BE/P	SSC/P - BE/P	PERMANENCIA	BE/P	2613	20	156.14046 043803		1.01533371979 881E7
TF-TF BE/P	BCO/P - BE/P	PERMANENCIA	BE/P	2613	20	3914.6939 842449		6.38224593068 809E9
TF-TF BE/S	SC/S - BE/S	PERMANENCIA	BE/S	1209	24	2969.6889 279925		5.12659366026 606E9
TF-TF BE/S	SP/S - BE/S	PERMANENCIA	BE/S	1209	24	160.54895 351712		1.49837988697 585E7
TF-TF BE/S	MXL/P - BE/S	PERMANENCIA	BE/S	1209	24	338.36625 377881		6.65550574712 415E7
TF-TF BE/S	BCO/P - BE/S	PERMANENCIA	BE/S	1209	24	470.44577 077109		1.28654835509 079E8
TF-TF BE/S	BE/S - BE/S	PERMANENCIA	BE/S	1209	24	2244316.6 214882		2.92802801928 983E15
TF-TF BE/S	SSC/S - BE/S	PERMANENCIA	BE/S	1209	24	47.604631 566122		1317362.79273 398
TF-TF BE/S	SC/P - BE/S	PERMANENCIA	BE/S	1209	24	576.85612 368360		1.93438088139 997E8
TF-TF BE/S	BCO/S - BE/S	PERMANENCIA	BE/S	1209	24	4151.4038 998104		1.00183674027 273E10

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
TF-TF BE/S	SSC/P - BE/S	PERMANENCIA	BE/S	1209		7.9341052 610204	24	36593.4109092 771
TF-TF BM/P	BCO/P - BM/P	PERMANENCIA	BM/P	247	69	661.98018 22027	69	2.10969403250 132E9
TF-TF BM/P	BM/P - BM/P	PERMANENCIA	BM/P	247	69	1335247.0 748754	69	8.58326989248 889E15
TF-TF BM/P	SSC/S - BM/P	PERMANENCIA	BM/P	247	69	1.0327303 934519	69	5134.56215425 224
TF-TF BM/P	BE/S - BM/P	PERMANENCIA	BM/P	247		59.898362 820213	69	1.72726670869 045E7
TF-TF BM/P	SP/S - BM/P	PERMANENCIA	BM/P	247	69	43.374676 524981	69	9057367.64010 095
TF-TF BM/P	SP/P - BM/P	PERMANENCIA	BM/P	247	69	39.243754 951174	69	7414307.75074 024
TF-TF BM/P	BCO/S - BM/P	PERMANENCIA	BM/P	247	69	32.014642 197010	69	4934314.23023 64
TF-TF BM/P	BE/P - BM/P	PERMANENCIA	BM/P	247	69	163.17140 216540	69	1.28179209618 753E8
TF-TF BM/P	MXL/P - BM/P	PERMANENCIA	BM/P	247	69	2854.4668 075011	69	3.92264939515 922E10
TF-TF BM/P	SSC/P - BM/P	PERMANENCIA	BM/P	247	69	12893.638 962247	69	8.00351031070 553E11
TF-TF BM/S	BM/S - BM/S	PERMANENCIA	BM/S	115	258	155822.05 430542	258	1.61519680149 898E15
TF-TF BM/S	BCO/P - BM/S	PERMANENCIA	BM/S	115	258	69.727500 428672	258	3.23426639757 485E8
TF-TF BM/S	SP/S - BM/S	PERMANENCIA	BM/S	115	258	0.2954555 102909	258	5806.99942109 82
TF-TF BM/S	SSC/P - BM/S	PERMANENCIA	BM/S	115	258	23.636440 823278	258	3.71647962950 284E7
TF-TF BM/S	BCO/S - BM/S	PERMANENCIA	BM/S	115	258	39.295582 868701	258	1.02720012759 806E8
TF-TF EOTL/P	SSC/S - EOTL/P	PERMANENCIA	EOTL/P	27	-275	- 30.249115	275	6.92542933846 339E7
TF-TF EOTL/P	SSC/P - EOTL/P	PERMANENCIA	EOTL/P	27	-275	- 29.828988	275	6.73439222515 316E7
TF-TF EOTL/P	MXL/S - EOTL/P	PERMANENCIA	EOTL/P	27	-275	- 77.303294	275	4.52290385191 004E8
TF-TF EOTL/P	MXL/P - EOTL/P	PERMANENCIA	EOTL/P	27	-275	- 5.8817724	275	2618410.78383 261
TF-TF EOTL/P	EOTL/P - EOTL/P	PERMANENCIA	EOTL/P	27	-275	- 104269.12	275	8.22872917538 135E14

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua	U_DA	U_FE_DA	Ui2_Ai2
					lizada			
TF-TF EOTL/P	MXnL/P - EOTL/P	PERMANENCIA	EOTL/P	27	-275	- 1760.3304		2.34536130418 59E11
TF-TF EOTL/S	SC/S - EOTL/S	PERMANENCIA	EOTL/S	24	733	5.3212334 364156	733	1.52300302854 002E7
TF-TF EOTL/S	MXL/P - EOTL/S	PERMANENCIA	EOTL/S	24	733	0.0862902 719418	733	4004.97509331 195
TF-TF EOTL/S	BE/S - EOTL/S	PERMANENCIA	EOTL/S	24	733	0.8053758 714574		348877.830350 73
TF-TF EOTL/S	EOTL/S - EOTL/S	PERMANENCIA	EOTL/S	24	733	4309.5950 515930		9.98962238741 207E12
TF-TF EOTL/S	BCO/P - EOTL/S	PERMANENCIA	EOTL/S	24	733	6.2128995 798149		2.07617908837 291E7
TF-TF MXL/P	EOTL/P - MXL/P	PERMANENCIA	MXL/P	1253	-32	- 705.51814		5.19132062147 705E8
TF-TF MXL/P	BCO/S - MXL/P	PERMANENCIA	MXL/P	1253	-32	- 24.670186	_	634755.286788 046
TF-TF MXL/P	SC/S - MXL/P	PERMANENCIA	MXL/P	1253	-32	10.409015	32	113000.607284 736
TF-TF MXL/P	SC/P - MXL/P	PERMANENCIA	MXL/P	1253	-32	- 88.107807		8096368.45392 916
TF-TF MXL/P	MXL/P - MXL/P	PERMANENCIA	MXL/P	1253	-32	- 1484095.1		2.29712670566 239E15
TF-TF MXL/P	BCO/P - MXL/P	PERMANENCIA	MXL/P	1253	-32	- 92.287805		8882804.75923 754
TF-TF MXL/P	EOTL/S - MXL/P	PERMANENCIA	MXL/P	1253	-32	- 0.0819607	32	7.00605166375 697
TF-TF MXL/P	BE/P - MXL/P	PERMANENCIA	MXL/P	1253	-32	- 165.72463		2.86441301304 438E7
TF-TF MXL/P	BE/S - MXL/P	PERMANENCIA	MXL/P	1253	-32	- 38.357631	32	1534493.45960 271
TF-TF MXL/P	VHL/P - MXL/P	PERMANENCIA	MXL/P	1253	-32	- 41.554100	32	1800898.57411 707
TF-TF MXL/S	BE/S - MXL/S	PERMANENCIA	MXL/S	157	337	2.3320613 486807		618443.826669 075
TF-TF MXL/S	BCO/P - MXL/S	PERMANENCIA	MXL/S	157	337	7.6524425 160226		6659175.61895 239
TF-TF MXL/S	SC/S - MXL/S	PERMANENCIA	MXL/S	157	337	23.648742 721797		6.35969707329 692E7
TF-TF MXL/S	BC - MXL/S	PERMANENCIA	MXL/S	157	337	7.6055669 110240		6577842.93923 995
TF-TF MXL/S	SC/P - MXL/S	PERMANENCIA	MXL/S	157	337	6.6328981 073029		5002959.28225 04

DinEstFE	Areas Dinamica		Estrato	FE	AreasAnua	U_DA	U_FE_DA Ui2_Ai2		
					lizada				
TF-TF MXL/S	MXL/S - MXL/S	PERMANENCIA	MXL/S	157	337	24177.265 168156	337	6.64713752342 688E13	
TF-TF MXL/S	BE/P - MXL/S	PERMANENCIA	MXL/S	157	337	1.5937705 699526	337	288849.701221 465	
TF-TF MXL/S	VHL/P - MXL/S	PERMANENCIA	MXL/S	157	337	0.0234378 024993	337	62.4674959388 98	
TF-TF MXL/S	VHL/S - MXL/S	PERMANENCIA	MXL/S	157	337	2.3554991 511800	337	630937.325856 855	
TF-TF MXL/S	BCO/S - MXL/S	PERMANENCIA	MXL/S	157	337	0.0117189 012496	337	15.6168739847 245	
TF-TF SC/P	SC/P - SC/P	PERMANENCIA	SC/P	715	55	3034386.9 566128	55	2.73775245089 681E16	
TF-TF SC/P	SSC/P - SC/P	PERMANENCIA	SC/P	715	55	4758.1894 299512	55	6.73186977989 358E10	
TF-TF SC/P	SP/P - SC/P	PERMANENCIA	SC/P	715	55	166.87842 924071	55	8.28042555875 102E7	
TF-TF SC/P	EOTL/P - SC/P	PERMANENCIA	SC/P	715	55	28.435394 999708	55	2404201.04518 35	
TF-TF SC/P	VHL/P - SC/P	PERMANENCIA	SC/P	715	55	174.34631 075579	55	9.03811316086 945E7	
TF-TF SC/P	BE/P - SC/P	PERMANENCIA	SC/P	715	55	384.88312 423848	55	4.40463564608 866E8	
TF-TF SC/P	BCO/P - SC/P	PERMANENCIA	SC/P	715	55	15.797441 666505	55	742037.359624 537	
TF-TF SC/P	MXL/P - SC/P	PERMANENCIA	SC/P	715	55	462.14697 52983	55	6.35056668304 837E8	
TF-TF SC/P	MXL/S - SC/P	PERMANENCIA	SC/P	715	55	215.13243 287658	55	1.37614446541 066E8	
TF-TF SC/P	BE/S - SC/P	PERMANENCIA	SC/P	715	55	156.82551 181657	55	7.31283337196 127E7	
TF-TF SC/P	SP/S - SC/P	PERMANENCIA	SC/P	715	55	38.488312 423848	55	4404635.64608 866	
TF-TF SC/P	VHL/S - SC/P	PERMANENCIA	SC/P	715	55	93.061292 726320	55	2.57507814426 266E7	
TF-TF SC/P	SSC/S - SC/P	PERMANENCIA	SC/P	715	55	2229.7370 846741	55	1.47828974693 312E10	
TF-TF SC/S	VHL/P - SC/S	PERMANENCIA	SC/S	477	45	33.336111 046956	45	2231463.52715 355	
TF-TF SC/S	VHL/S - SC/S	PERMANENCIA	SC/S	477	45	5.1286324 687625	45	52815.7047846 994	
TF-TF SC/S	SSC/P - SC/S	PERMANENCIA	SC/S	477	45	496.51573 088207	45	4.95023651859 815E8	

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
TF-TF SC/S	EOTL/P - SC/S	PERMANENCIA	SC/S	477	45	8.6545672 910367	45	150400.971828 304
TF-TF SC/S	BCO/P - SC/S	PERMANENCIA	SC/S	477	45	54.812259 509899		6032750.09222 42
TF-TF SC/S	BCO/S - SC/S	PERMANENCIA	SC/S	477	45	95.841319 259999		1.84444407166 286E7
TF-TF SC/S	BE/P - SC/S	PERMANENCIA	SC/S	477	45	153.21789 500428		4.71388417657 315E7
TF-TF SC/S	SSC/S - SC/S	PERMANENCIA	SC/S	477	45	242.96896 320762		1.18539072671 547E8
TF-TF SC/S	SC/S - SC/S	PERMANENCIA	SC/S	477	45	2081282.7 166409		8.69805360911 518E15
TF-TF SC/S	BE/S - SC/S	PERMANENCIA	SC/S	477	45	206.42745 686769		8.55647427327 621E7
TF-TF SC/S	MXL/S - SC/S	PERMANENCIA	SC/S	477	45	79.493803 265818		1.26889730745 24E7
TF-TF SC/S	MXL/P - SC/S	PERMANENCIA	SC/S	477	45	121.16394 207451		2.94785904783 476E7
TF-TF SP/P	VHL/P - SP/P	PERMANENCIA	SP/P	1783	31	3643.0357 909923		1.31096791393 928E10
TF-TF SP/P	SC/P - SP/P	PERMANENCIA	SP/P	1783	31	199.62614 626207		3.93640733356 926E7
TF-TF SP/P	SSC/P - SP/P	PERMANENCIA	SP/P	1783	31	29668.517 029312	31	8.69474529095 089E11
TF-TF SP/P	SP/P - SP/P	PERMANENCIA	SP/P	1783	31	4449217.7 827308		1.95538606173 973E16
TF-TF SP/P	BE/P - SP/P	PERMANENCIA	SP/P	1783	31	173.04702 763794		2.95796802065 735E7
TF-TF SP/P	BM/P - SP/P	PERMANENCIA	SP/P	1783	31	31.668737 084068	_	990664.670936 545
TF-TF SP/P	BC - SP/P	PERMANENCIA	SP/P	1783	31	342.70097 630259		1.16010118334 201E8
TF-TF SP/P	SSC/S - SP/P	PERMANENCIA	SP/P	1783	31	4933.5368 271681	_	2.40426279121 877E10
TF-TF SP/P	BE/S - SP/P	PERMANENCIA	SP/P	1783	31	1.1310263 244310		1263.60289660 274
TF-TF SP/P	BM/S - SP/P	PERMANENCIA	SP/P	1783	31	0.5655131 622155		315.900724150 684
TF-TF SP/P	EOTL/P - SP/P	PERMANENCIA	SP/P	1783	31	35.627329 219577		1253809.97415 407
TF-TF SP/P	EOTL/S - SP/P	PERMANENCIA	SP/P	1783	31	29.972197 597422		887365.134139 272

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	lU_DA	U_FE_DA	Ui2_Ai2
TF-TF SP/S	VHL/P - SP/S	PERMANENCIA	SP/S	341	80	148.40582 381731		1.39255368602 81E8
TF-TF SP/S	SP/S - SP/S	PERMANENCIA	SP/S	341	80	662187.18 267985		2.77250028566 514E15
TF-TF SP/S	BM/P - SP/S	PERMANENCIA	SP/S	341	80	6.3489122 488689		254864.125098 797
TF-TF SP/S	SC/P - SP/S	PERMANENCIA	SP/S	341	80	55.156175 162048		1.92352725040 385E7
TF-TF SP/S	BE/P - SP/S	PERMANENCIA	SP/S	341	80	28.966912 135464		5305355.16660 738
TF-TF SP/S	SSC/P - SP/S	PERMANENCIA	SP/S	341	80	1252.7197 481049		9.92242686543 672E9
TF-TF SP/S	SC/S - SP/S	PERMANENCIA	SP/S	341	80	1.5872280 622172		15929.0078186 748
TF-TF SP/S	EOTL/P - SP/S	PERMANENCIA	SP/S	341	80	4.3648771 710973		120463.121628 728
TF-TF SP/S	SSC/S - SP/S	PERMANENCIA	SP/S	341	80	615.84448 814028		2.39801655305 458E9
TF-TF SP/S	BM/S - SP/S	PERMANENCIA	SP/S	341	80	0.3968070 155543	80	995.562988667 176
TF-TF SP/S	BCO/P - SP/S	PERMANENCIA	SP/S	341	80	10.316982 404412		673000.580339 011
TF-TF SSC/P	VHL/P - SSC/P	PERMANENCIA	SSC/P	834	15	428.92789 631924	_	4.20948042519 42E7
TF-TF SSC/P	BCO/P - SSC/P	PERMANENCIA	SSC/P	834	15	4.4679989 199921		4567.57858636 524
TF-TF SSC/P	SP/P - SSC/P	PERMANENCIA	SSC/P	834	15	14213.821 564224	_	4.62255010833 63E10
TF-TF SSC/P	SC/S - SSC/P	PERMANENCIA	SSC/P	834	15	1101.3617 337780		2.77536351959 371E8
TF-TF SSC/P	SP/S - SSC/P	PERMANENCIA	SSC/P	834	15	3326.4251 959341	_	2.53171860074 517E9
TF-TF SSC/P	SSC/P - SSC/P	PERMANENCIA	SSC/P	834	15	3070239.0 738596		2.15677230588 213E15
TF-TF SSC/P	SC/P - SSC/P	PERMANENCIA	SSC/P	834	15	12018.917 094778		3.30514554087 975E10
TF-TF SSC/P	BE/S - SSC/P	PERMANENCIA	SSC/P	834	15	40.211990 279929		369973.865495 584
TF-TF SSC/P	BE/P - SSC/P	PERMANENCIA	SSC/P	834	15	325.04692 142942		2.41741951419 997E7
TF-TF SSC/P	BM/S - SSC/P	PERMANENCIA	SSC/P	834	15	73.721982 17987		1243523.27013 794

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
TF-TF SSC/S	BCO/P - SSC/S	PERMANENCIA	SSC/S	232	65	0.4539066 103326	65	862.230298149 362
TF-TF SSC/S	BE/P - SSC/S	PERMANENCIA	SSC/S	232	65	6.8085991 549892		194001.817083 606
TF-TF SSC/S	SC/S - SSC/S	PERMANENCIA	SSC/S	232	65	718.08025 75462		2.15792446070 556E9
TF-TF SSC/S	BE/S - SSC/S	PERMANENCIA	SSC/S	232	65	1278.6549 213069		6.84221904643 098E9
TF-TF SSC/S	BM/S - SSC/S	PERMANENCIA	SSC/S	232	65	29.050023 061287		3531695.30121 979
TF-TF SSC/S	SC/P - SSC/S	PERMANENCIA	SSC/S	232	65	1196.0439 182264		5.98665896186 811E9
TF-TF SSC/S	SP/P - SSC/S	PERMANENCIA	SSC/S	232	65	497.48164 492454	65	1.03572482982 178E9
TF-TF SSC/S	BM/P - SSC/S	PERMANENCIA	SSC/S	232	65	30.865649 502618		3986952.89864 265
TF-TF SSC/S	SP/S - SSC/S	PERMANENCIA	SSC/S	232	65	823.38659 114336		2.83725157016 91E9
TF-TF SSC/S	VHL/P - SSC/S	PERMANENCIA	SSC/S	232	65	7.7164123 756544	65	249184.556165 166
TF-TF SSC/S	SSC/S - SSC/S	PERMANENCIA	SSC/S	232	65	380931.59 068283		6.07273381258 644E14
TF-TF VHL/P	SC/S - VHL/P	PERMANENCIA	VHL/P	155	50	524.08643 995246		6.83744327072 336E8
TF-TF VHL/P	MXL/P - VHL/P	PERMANENCIA	VHL/P	155	50	774.31802 897818		1.49254224645 759E9
TF-TF VHL/P	SP/P - VHL/P	PERMANENCIA	VHL/P	155	50	13803.859 370834		4.74339118715 307E11
TF-TF VHL/P	SSC/P - VHL/P	PERMANENCIA	VHL/P	155	50	35.872360 664526		3203375.16843 208
TF-TF VHL/P	MXL/S - VHL/P	PERMANENCIA	VHL/P	155	50	57.745751 313627		8300953.14318 27
TF-TF VHL/P	SP/S - VHL/P	PERMANENCIA	VHL/P	155	50	3.4997425 038561	50	30490.1860172
TF-TF VHL/P	SSC/S - VHL/P	PERMANENCIA	VHL/P	155	50	71.744721 329051		1.28135006737 283E7
TF-TF VHL/P	SC/P - VHL/P	PERMANENCIA	VHL/P	155	50	522.33656 870053		6.79186044262 765E8
TF-TF VHL/P	EOTL/P - VHL/P	PERMANENCIA	VHL/P	155	50	48.996395 053986	50	5976076.45937 12
TF-TF VHL/P	VHL/P - VHL/P	PERMANENCIA	VHL/P	155	50	922889.97 268751		2.12025328463 998E15

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA	Ui2_Ai2
TF-TF VHL/S	SP/P - VHL/S	PERMANENCIA	VHL/S	11	114	16.628000 279009		3622897.30869 674
TF-TF VHL/S	SC/P - VHL/S	PERMANENCIA	VHL/S	11	114	0.4263589 815130	114	2381.91802018 195
TF-TF VHL/S	SC/S - VHL/S	PERMANENCIA	VHL/S	11	114	10.658974 537826		1488698.76261 372
TF-TF VHL/S	VHL/S - VHL/S	PERMANENCIA	VHL/S	11	114	31989.288 023942		1.34086522101 043E13
TF-TFd BC	null	null	null	2	null	null	null	null
TF-TFd BCO/P	BCO/P - BCO/S	DEGRADACION	BCO/P	292	0	2066.13	0	0.0
TF-TFd BCO/S	null	null	null	285	0	null	0	null
TF-TFd BE/P	BE/P - BE/S	DEGRADACION	BE/P	818	0	1285.2	0	0.0
TF-TFd BE/S	null	null	null	319	0 null		0	null
TF-TFd BM/P	BM/P - BM/S	DEGRADACION	BM/P	67	0	775.32	0	0.0
TF-TFd BM/S	null	null	null	31	0	null	0	null
TF-TFd EOTL/P	EOTL/P - EOTL/S	DEGRADACION	EOTL/P	2	null	null	null	null
TF-TFd EOTL/S	null	null	null	11	null	null	null	null
TF-TFd	null	null	null	0	null	null	null	null
TF-TFd MXL/P	MXL/P - MXL/S	DEGRADACION	MXL/P	501	0	8824.72	0	0.0
TF-TFd MXL/S	null	null	null	51	0	null	0	null
TF-TFd	null	null	null	90	null	null	null	null
TF-TFd	null	null	null	6	null	null	null	null
TF-TFd P	null	null	null	195	null	null	null	null
TF-TFd SC/P	SC/P - SC/S	DEGRADACION	SC/P	239	0	73657.09	0	0.0
TF-TFd SC/S	null	null	null	114	0	null	0	null

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua lizada	U_DA	U_FE_DA Ui2_Ai2		
TF-TFd SP/P	SP/P - SP/S	DEGRADACION	SP/P	577	0	184034.22	0	0.0	
TF-TFd SP/S	null	null	null	98 0		null	0	null	
TF-TFd SSC/P	SSC/P - SSC/S	DEGRADACION	SSC/P	169	0	127804.3	0	0.0	
TF-TFd SSC/S	null	null	null	55	0	null	0	null	
TF-TFd VHL/P	VHL/P - VHL/S	DEGRADACION	VHL/P	43	0	2798.18	0	0.0	
TF-TFd VHL/S	null	null	null	0	null	null	null	null	
TF-TFd VHnL/P	null	null	null	6	null	null	null	null	
TFd-TF BC	null	null	null	3	null	null	null	null	
TFd-TF BCO/P	null	null	null	1715 0		null	0	null	
TFd-TF BCO/S	BCO/S - BCO/P	RECUPERACION	BCO/S	O/S 384 0		-10760.64		0.0	
TFd-TF BE/P	null	null	null	1225 0		0 null		null	
TFd-TF BE/S	BE/S - BE/P	RECUPERACION	BE/S	488	0	-6058.27	0	0.0	
TFd-TF BM/P	null	null	null	108	0	null	0	null	
TFd-TF BM/S	BM/S - BM/P	RECUPERACION	BM/S	31	0	-4352.85	0	0.0	
TFd-TF EOTL/P	null	null	null	3	0	null	0	null	
TFd-TF EOTL/S	null	null	null	11	0	null	0	null	
TFd-TF	null	null	null	0	null	null	null	null	
TFd-TF MXL/P	null	null	null	258	0	null	0	null	
TFd-TF MXL/S	MXL/S - MXL/P	RECUPERACION	MXL/S	30	0	-79031.68	0	0.0	
TFd-TF	null	null	null	41	0	null	0	null	
TFd-TF	null	null	null	4	0	null	0	null	

DinEstFE	Areas	Dinamica	Estrato	FE	AreasAnua Iizada	U_DA	U_FE_DA	Ui2_Ai2
TFd-TF P	null	null	null	113	0	null	0	null
TFd-TF SC/P	null	null	null	326	0	null	0	null
TFd-TF SC/S	SC/S - SC/P	RECUPERACION	SC/S	198	0	-51986.68	0	0.0
TFd-TF SP/P	null	null	null	605	0	null	0	null
TFd-TF SP/S	SP/S - SP/P	RECUPERACION	SP/S	72	0	- 539820.76	0	0.0
TFd-TF SSC/P	null	null	null	365	0	null	0	null
TFd-TF SSC/S	SSC/S - SSC/P	RECUPERACION	SSC/S	78	0	- 554828.92	0	0.0
TFd-TF VHL/P	null	null	null	43	0	null	0	null
TFd-TF VHL/S	VHL/S - VHL/P	RECUPERACION	VHL/S	5	0	-19.56	0	0.0
TFd-TF VHnL/P	null	null	null	2	0	null	0	null

Appendix

FE y FA en nivel de estrato (insumos)

Estrato	fe_deforestacion			fe_	fe_degradacion			permaner	ncia	fe_ı	fe_recuperacion		
	N	FE	U	N	FE	U	N	FE	U	N	FE	U	
BCO/P	4,404	32.61	1.45	292	0.09	0.00	3,536	0.49	20.53	1,715	-0.62	0.00	
BCO/S	1,137	21.45	3.34	285	0.42	0.00	892	0.39	39.55	384	-0.96	0.00	
BE/P	3,365	19.95	1.79	818	0.24	0.00	2,613	0.41	20.41	1,225	-0.68	0.00	
BE/S	1,466	14.28	3.25	319	0.32	0.00	1,209	0.47	24.11	488	-0.73	0.00	
BM/P	357	37.92	6.62	67	0.26	0.00	247	1.03	69.38	108	-0.55	0.00	
BM/S	160	17.96	13.71	31	-6.13	0.00	115	0.30	257.92	31	-0.85	0.00	
EOTL/P	32	8.46	43.65	2	null	null	27	-0.42	-275.1	3	-0.09	0.00	
EOTL/S	31	5.67	26.36	11	null	null	24	0.03	733.40	11	-0.09	0.00	
EOTnL/P	3	0.04	182.04	0	null	null	3	0.11	200.62	0	null	null	

Estrato	fe_d	eforestac	cion	fe_	degradac	ion	fe_p	permanei	ncia	fe_recuperacion		
	N	FE	U	N	FE	U	N	FE	U	N	FE	U
MXL/P	1,484	1.68	6.57	501	0.47	0.00	1,253	-0.08	-32.29	258	-0.15	0.00
MXL/S	198	1.24	19.96	51	1.00	0.00	157	0.01	337.22	30	-0.32	0.00
MXnL/P	864	0.23	15.93	90	null	null	734	0.01	154.37	41	-0.13	0.00
MXnL/S	81	0.43	65.27	6	null	null	67	-0.04	-129.2	4	-0.13	0.00
Р	1,806	4.83	6.42	195	null	null	1,486	0.24	38.89	113	-0.35	0.00
SC/P	939	12.17	3.71	239	2.21	0.00	715	0.29	54.53	326	-0.81	0.00
SC/S	613	8.12	5.42	114	2.21	0.00	477	0.32	44.81	198	-0.68	0.00
SP/P	2,375	34.61	1.74	577	1.94	0.00	1,783	0.57	31.43	605	-1.21	0.00
SP/S	585	15.97	5.71	98	1.40	0.00	341	0.40	79.52	72	-1.64	0.00
SSC/P	993	24.01	2.79	169	2.21	0.00	834	1.12	15.13	365	-1.76	0.00
SSC/S	491	12.28	5.70	55	2.21	0.00	232	0.45	64.69	78	-1.18	0.00
VHL/P	246	9.91	12.86	43	1.58	0.00	155	0.87	49.89	43	-0.12	0.00
VHL/S	17	6.09	45.94	0	null	null	11	0.43	114.47	5	-0.12	0.00
VHnL/P	156	0.90	35.88	6	null	null	87	0.11	146.62	2	-0.17	0.00